

Fig. 1

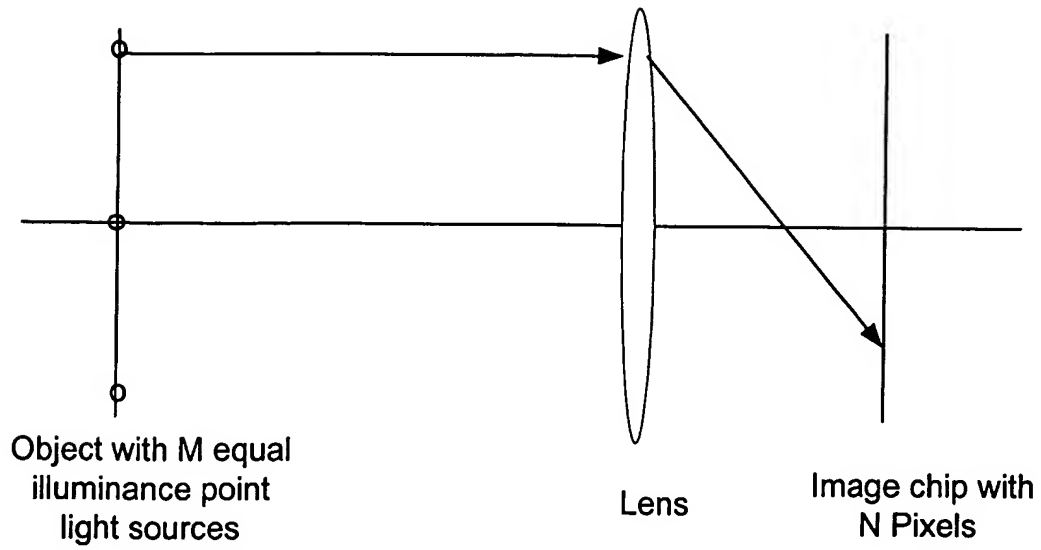


Fig. 2

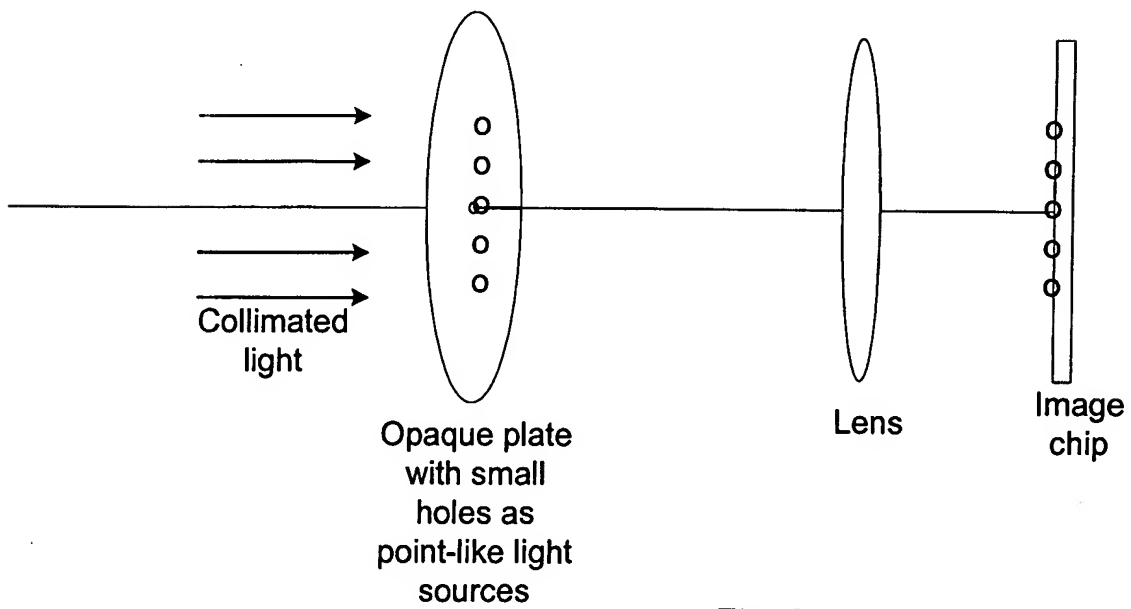
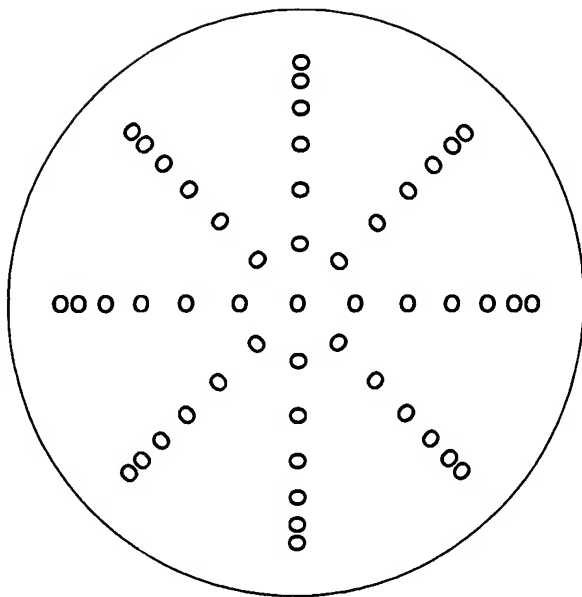
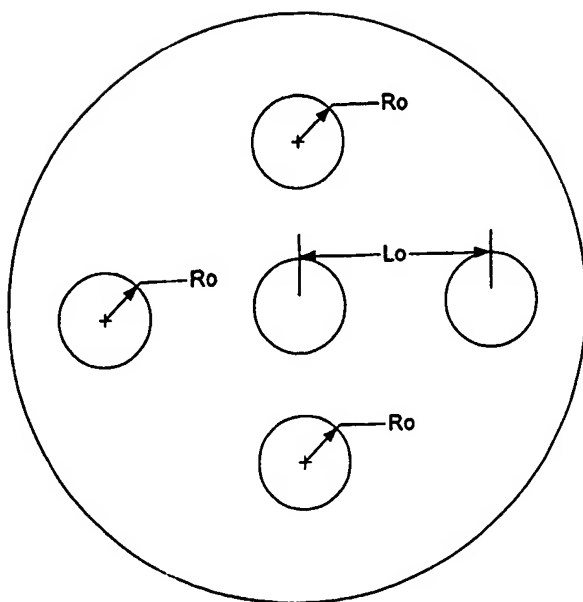


Fig. 3

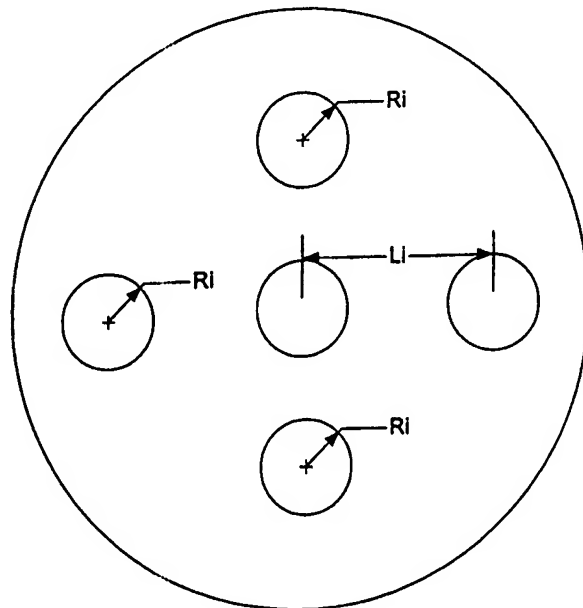


Opaque plate with small holes acting as point-like light sources. Hole separations are smaller as they are further away from the center.

Fig. 4

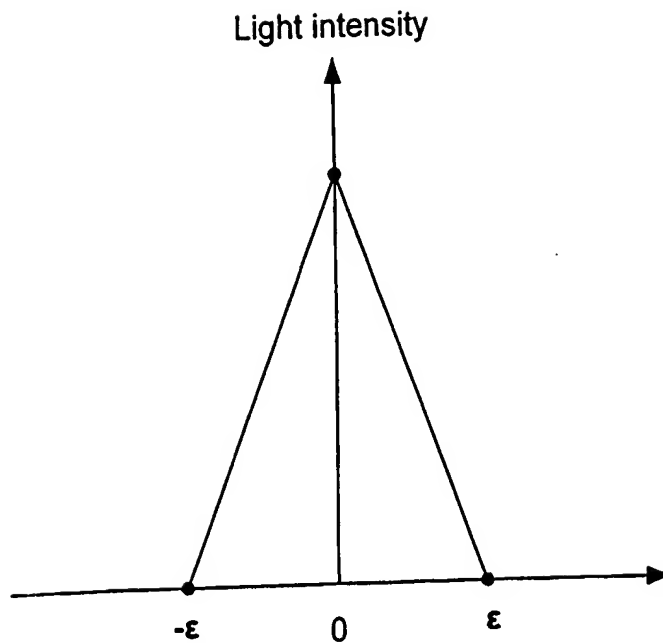


Opaque plate with small holes acting as circular light sources (equivalently, it can be a transparent plate with circular dark patterns), Hole separations are  $L_o$ , radius  $R_o$ .



The image of the opaque plate, with image separation of " $L_i$ " and Radius " $R_i$ "

Fig. 5



The Point-Spread-Function can be approximated by a circular distribution with radius  $\epsilon$ . The light Intensity function can be a linear as drawn in the Figure, or gaussian, sinusoidal or other similar decaying functions.

Fig. 6